

## BOREAE PLAGAE.

Formae stellarum.	Lōgit.	Latit.	magnitudo
ENGONASI.	partes.	partes	
In sinistris ilibus.	231 0	42 0	4
Trium in sinistra uola.	238 $\frac{1}{2}$	52 $\frac{1}{2}$	4 maior
Borea duarum reliquarum.	235 0	54 0	4 maior
Australior.	234 $\frac{1}{2}$	53 0	4
In dextro latere.	207 $\frac{1}{2}$	56 $\frac{1}{2}$	3
In sinistro latere.	213 $\frac{1}{2}$	53 $\frac{1}{2}$	4
In clune sinistro.	213 $\frac{1}{2}$	56 $\frac{1}{2}$	5
In educatione eiusdem cruris.	214 $\frac{1}{2}$	58 $\frac{1}{2}$	5
In crure sinistro trium præcedens.	217 $\frac{1}{2}$	59 $\frac{1}{2}$	3
Sequens hanc.	218 $\frac{1}{2}$	60 $\frac{1}{2}$	4
Tertia sequens.	219 $\frac{1}{2}$	61 $\frac{1}{2}$	4
In sinistro genu.	237 $\frac{1}{2}$	61 0	4
In sinistra nate.	225 $\frac{1}{2}$	69 $\frac{1}{2}$	4
In pede sinistro trium præcedens.	188 $\frac{1}{2}$	70 $\frac{1}{2}$	6
Media earum.	220 $\frac{1}{2}$	71 $\frac{1}{2}$	6
Sequens trium.	223 0	72 0	6
In educatione dextri cruris.	207 0	60 $\frac{1}{2}$	4 maior
Eiusdem cruris Borealis.	198 $\frac{1}{2}$	63 0	4
In dextro genu.	189 0	65 $\frac{1}{2}$	4 maior
Sub eodem genu duarū Australior.	186 $\frac{1}{2}$	63 $\frac{1}{2}$	4
Quæ magis in Boream.	183 $\frac{1}{2}$	64 $\frac{1}{2}$	4
In tibia dextra.	184 $\frac{1}{2}$	60 0	4
In extremo dextri pedis eadem quæ in extremo Colorobo Bootis.	178 $\frac{1}{2}$	57 $\frac{1}{2}$	4

Præter hanc stellæ 28. mag. tertiæ 6. quartæ 17. quintæ 2. sextæ 3.

Informis à dextro brachio australior 206 0 | 38  $\frac{1}{2}$  5

## LYRÆ.

Lucida quæ lyra siue fidicula uocaf.	250 $\frac{1}{2}$	62 0	1
Duarum adiacentium Borea.	253 $\frac{1}{2}$	62 $\frac{1}{2}$	4 maior
Quæ magis in Austrum.	253 $\frac{1}{2}$	61 0	4 maior
In medio educationis cornuum.	262 0	60 0	4
Duarū cōtinuarū ad ortū in boreā.	265 $\frac{1}{2}$	61 $\frac{1}{2}$	4
Quæ magis in Austrum.	265 0	60 $\frac{1}{2}$	4
Præcedentiū in iunctura duarū boreā.	254 $\frac{1}{2}$	56 $\frac{1}{2}$	3
Australior.	254 $\frac{1}{2}$	55 0	4 minor
Sequentiū duarū in eodē iugo boreā.	257 $\frac{1}{2}$	55 $\frac{1}{2}$	3
Quæ magis in Austrum.	258 $\frac{1}{2}$	54 $\frac{1}{2}$	4 minor

Stellarum 10. magnitudinis primæ 1. tertiæ 2. quartæ 7.

Oloris

## BOREA SIGNA.

Formae stellarum.	Lōgit.	Latit.	magnitudo
OLORIS SEV AVIS.	partes.	partes	
In ore.	267 $\frac{1}{2}$	49 $\frac{1}{2}$	3
In capite.	272 $\frac{1}{2}$	50 $\frac{1}{2}$	5
In medio collo.	279 $\frac{1}{2}$	54 $\frac{1}{2}$	4 maior
In pectore.	291 $\frac{1}{2}$	56 $\frac{1}{2}$	3
In cauda lucens.	302 $\frac{1}{2}$	60 0	2
In ancone dextre alæ.	282 $\frac{1}{2}$	64 $\frac{1}{2}$	3
Trium in dextra uola Australior.	285 $\frac{1}{2}$	69 $\frac{1}{2}$	4
Media.	284 $\frac{1}{2}$	71 $\frac{1}{2}$	4 maior
Ultima triū & in extrema alæ.	310 0	74 0	4 maior
In ancone sinistra alæ.	294 $\frac{1}{2}$	49 $\frac{1}{2}$	3 maior
In medio ipsius alæ.	298 $\frac{1}{2}$	52 $\frac{1}{2}$	4 maior
In eiusdem extremo.	300 0	74 0	3
In pede sinistro.	303 $\frac{1}{2}$	55 $\frac{1}{2}$	4 maior
In sinistro genu.	307 $\frac{1}{2}$	57 0	4
In dextro pede duarum præcedens.	294 $\frac{1}{2}$	64 0	4
Quæ sequitur.	296 0	64 $\frac{1}{2}$	4
In dextro genu nebulosa.	305 $\frac{1}{2}$	63 $\frac{1}{2}$	5

Stellæ 17. quarū magnitud. secundæ 1. tertiæ 5. quartæ 9. quintæ 2.

## ET DVAE CIRCA OLOREM INFORMES.

Sub sinistra ala duarum Australior.	306 0	49 $\frac{1}{2}$	4
Quæ magis in Boream.	307 $\frac{1}{2}$	51 $\frac{1}{2}$	4

## CASSIOPEÆ.

In capite.	1 $\frac{1}{2}$	45 $\frac{1}{2}$	4
In pectore.	4 $\frac{1}{2}$	46 $\frac{1}{2}$	3 maior
In cingulo.	6 $\frac{1}{2}$	47 $\frac{1}{2}$	4
Super cathedra ad coxas.	10 0	49 0	3 maior
Ad genua.	13 $\frac{1}{2}$	45 $\frac{1}{2}$	3
In erure.	20 $\frac{1}{2}$	45 $\frac{1}{2}$	3
In extremo pedis.	355 0	48 $\frac{1}{2}$	4
In sinistro brachio.	8 0	44 $\frac{1}{2}$	4
In sinistro cubito.	7 $\frac{1}{2}$	45 0	5
In dextro cubito.	357 $\frac{1}{2}$	50 0	6
In sedis pede.	8 $\frac{1}{2}$	52 $\frac{1}{2}$	4
In ascensu medio.	1 $\frac{1}{2}$	51 $\frac{1}{2}$	3 minor
In extremo.	27 $\frac{1}{2}$	51 $\frac{1}{2}$	6

Stellæ 13. quarū magnitud. tertiæ 4. quartæ 6. quintæ 1. sextæ 2.

n Per.